Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing Of Claims.

Claim 1 (currently amended). An image sensing apparatus having an image

sensing device, comprising:

a driving unit adapted to drive the image sensing device by a plurality of driving

schemes:

a pixel defect information storage unit adapted to store pixel defect information as

information about a pixel defect in the image sensing device in correspondence with each driving

scheme; and

a correction unit adapted to correct the pixel defect by referring to the pixel defect

information in said pixel defect information storage unit in accordance with the driving scheme

with which said driving unit drives the image sensing device,

wherein said correction unit, based on [[the]] first pixel defect information of

[[the]] a first driving scheme from the plurality of driving schemes, generates [[the]] second

pixel defect information for the second driving scheme, and stores the second pixel defect

information in said pixel defect information storage unit,

wherein each pixel defect within the first pixel defect information corresponds to

a pixel defect within the second pixel defect information, and

-2 of 10-

1133052 v1

wherein said second driving scheme from the plurality of driving schemes drives to read [[the]] a second number of pixels of signal from the image sensing device, which where the second number is smaller than [[the]] a first number of pixel of signal read from the image sensing device by the first driving scheme.

Claim 2 (cancelled).

Claim 3 (currently amended). The apparatus according to claim 1, wherein the first [[basic]] driving scheme from the plurality of driving schemes is a driving scheme that reads all pixels of the image sensing device.

Claim 4 (cancelled).

Claim 5 (original). The apparatus according to claim 1, wherein said pixel defect information storage means is a nonvolatile recording medium.

Claim 6 (currently amended). An image sensing method using an image sensing apparatus having an image sensing device and driving unit adapted to drive the image sensing device by a plurality of driving schemes, comprising:

generating pixel defect information in accordance with the driving scheme with which the driving unit drives the image sensing device, such that each pixel defect within the pixel defect information of a driving scheme corresponds to a pixel defect within each pixel defect information of the remainder of the plurality of driving schemes.

correcting a pixel defect by referring to pixel defect information in pixel defect information storage unit in accordance with the driving scheme with which the driving unit drives the image sensing device.

the pixel defect information storage unit storing the pixel defect information as information about the pixel defect in the image sensing device in correspondence with each driving scheme.

Claim 7 (currently amended). A computer-readable recording medium which records a <u>computer program</u> for an image sensing apparatus having an image sensing device and driving unit adapted to drive the image sensing device by a plurality of driving schemes, characterized by

generating pixel defect information in accordance with the driving scheme with which the driving unit drives the image sensing device, such that each pixel defect within the pixel defect information of a driving scheme corresponds to a pixel defect within each pixel defect information of the remainder of the plurality of driving schemes.

causing a computer in the image sensing apparatus to execute processing for correcting a pixel defect by referring to pixel defect information in pixel defect information storage unit in accordance with the driving scheme with which the driving unit drives the image sensing device,

the pixel defect information storage unit storing the pixel defect information as information about the pixel defect in the image sensing device in correspondence with each driving scheme.

Appl. No. 10/772,952

Paper dated June 9, 2008

Reply to Office Action dated March 10, 2008

Claim 8 (currently amended). A computer-readable recording medium encoded

with a computer program for an image sensing apparatus having an image sensing device and

driving unit adapted to drive the image sensing device by a plurality of driving schemes,

characterized by

generating pixel defect information in accordance with the driving scheme with

which the driving unit drives the image sensing device, such that each pixel defect within the

pixel defect information of a driving scheme corresponds to a pixel defect within each pixel

defect information of the remainder of the plurality of driving schemes,

causing a computer in the image sensing apparatus to execute processing for

correcting a pixel defect by referring to pixel defect information in pixel defect information

storage unit in accordance with the driving scheme with which the driving unit drives the image

sensing device,

the pixel defect information storage unit storing the pixel defect information as

information about the pixel defect in the image sensing device in correspondence with each

driving scheme.

-5 of 10-

1133052 v1